

ABSTRACT OF THE DISCLOSURE

1 A method for making a piece of simulated stained-glass that includes the steps of
2 providing a vacuum mold die having a working surface, forming a series of completely flat
3 and smooth, raised and elongated areas on the working surface of the vacuum mold die, laying
4 a sheet of acrylic or plastic over the working surface of the vacuum mold die, vacuum forming
5 the sheet of acrylic or plastic so as to form a sheet of vacuum formed acrylic or plastic having
6 recessed flats on a mold-facing surface thereof and raised flats on an ambient-facing surface
7 thereof that oppose the recessed flats, by virtue of the series of completely flat and smooth,
8 raised and elongated areas on the working surface of the vacuum mold die, glueing pressure
9 sensitive self-stick lead strips to the recessed flats on the mold-facing surface of the sheet of
10 vacuum formed acrylic or plastic and the raised flats on the ambient-facing surface of the sheet
11 of vacuum formed acrylic or plastic, and forming the piece of simulated stained-glass.